School Height and Weight Report

For South Dakota Students 2006-2007 School Year



South Dakota Department of Health February 2008

PREFACE

School Height and Weight Report, For South Dakota Students, 2006-2007 School Year was prepared by the South Dakota Department of Health.

This report is divided into 18 sections which contain data on childhood obesity as well as guidelines and references for preventing and reversing the childhood obesity epidemic. Sections of note are: Executive Summary, which highlights data at a glance; Technical Notes, which explains the terminology and BMI for children and adolescents.

Also included are instructions and a form for any school interested in submitting data in the future.

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Executive Summary

This report summarizes data collected on South Dakota school-age children and adolescents during the 2006-2007 school year and also includes data collected since the start of the project in the 1998-1999 school year.

Over the nine years that this data has been collected:

- Sample size has grown from 13 percent of the state's students to 31 percent.
- School submissions have grown from 110 schools in the first report to 241 schools in the current report.
- For the last six years, no age group has been over the expected 5th percentile for short stature.
- No age group has been over the expected 5 percent below the 5th percentile in BMI-for-age or underweight.
- There has been a slight decrease in the "overweight" category from 16.9 percent in 2005-2006 to 16.6 percent in 2006-2007. This is similar to the 16.7 percent in 1998-1999.
- By race, American Indians decreased in the "overweight" category from 20.4 percent in 1998-1999 to 20.0 percent in 2006-2007.
- Overall, there has been a decrease in the "obese" category from 16.9 percent in 2005-2006 to 16.3 percent in 2006-2007 but an increase from 15.1 percent in 1998-1999.
- By race, American Indians decreased in the "obese" category from 27.1 percent in 2005-2006 to 26.8 percent in 2006-2007.

2006-2007 South Dakota data at a glance (ages 5-19):

- 3.1 percent Height-For-Age below 5th percentile. (Short stature)
- 2.4 percent of children fall below the 5th percentile in BMI-for-age. (Underweight)
- 16.6 percent "overweight".
- American Indians 20.0 percent "overweight".
- 16.3 percent "obese".
- American Indians 26.8 percent "obese".

Results

Although South Dakota uses slightly different age group categories for analysis, the South Dakota data is currently lower than the latest national data.

These data were compared to the growth charts developed by the Centers for Disease Control and Prevention. The growth charts are based on the body mass index* (BMI) and provide the most up-to-date standard for evaluating body measurements of children. The growth charts provide a reference that are consistent with adult standards so they can be used continuously from two years of age to adulthood.

It should be noted even though BMI is an effective screening tool used to identify individuals who are underweight or overweight, it is not a diagnostic tool. For example, a child who is relatively heavy may have a high BMI for his or her age. To determine whether the child has excess fat or is truly obese, further assessment is needed which may include triceps skinfold measurements, assessments of diet, health, and physical activity.

^{*} Body Mass Index is calculated by dividing a person's weight in pounds by their height in inches squared times 703. The mathematical equation for BMI is: weight (lb)/height (in)² x 703.

Introduction

Due to increasing rates of child obesity and its health risks, the Department of Health (DOH), in cooperation with the South Dakota Department of Education (DOE), started a process during the 1998-1999 school year to collect data on the height and weight of students. The intent of this data collection effort was to start a data surveillance system of school-aged children.

This report summarizes the data collected during the 2006-2007 school year and allows South Dakota to quantify the extent of the childhood obesity problem. In addition, it provides the DOH and DOE the data needed to address the prevention of childhood obesity and decrease it as a public health problem.

Data Collection Process

Letters requesting schools share the height and weight data with the DOH were sent by the Coordinated School Health Program to all South Dakota school health and physical education teachers, and school nurses. Copies of this letter were also sent electronically to superintendents and building principals. Data collection instructions on how to measure children and how to submit data were posted on website, http://doh.sd.gov the project /SchoolWeight/. Electronic submission using the Infinite Campus system is preferred but other formats (Appendix 1) were accepted and included in results. Participation in the data collection effort was voluntary and no remuneration was provided.

This project was completed for the ninth time during the 2006-2007 school year.

Comparison To Previous School Year Reports

The School Height and Weight Report for South Dakota Students 1998-1999 School Year is not comparable to any report published after it. The 1998-1999 publication reported weight-for-height above the 95th percentile for younger students and Body Mass Index or BMI above the 95th percentile for adolescents between 15 percent and 18 percent. For male students the reference was through the age of 11 years 6 months and less than 57 inches tall. For females, the reference was through the age of 10 years and less than 54 inches tall. The available BMI standard could be used for students 14 to 18 years of age.

Starting with the report for the 1999-2000 school year, the DOH used BMI-for-age as the criteria.

Starting with this report the definition for category for the 95th percentile and above has been changed from "overweight" to "obese" and the category for the 85th percentile through 94th percentile has been changed from "at risk of overweight" to "overweight" to reflect the new recommendations for definitions for children and adolescents.

However, the Centers for Disease Control and Prevention (CDC) reanalyzed all data along with this year's data to the same standards and definitions and comparisons will be included in this report where possible.

Data Limitations

Data quality has been determined to be within acceptable standard deviation but has the following limitations:

First, schools voluntarily submitted height and weight data from across the state but no attempt was made to obtain a representative sample (Appendix 2 and 3). However, data were collected for 30.9 percent of the state's students from 241 schools, which is 27.7 percent of the state's attendance centers. While American Indian students comprise 15.1 percent of the South Dakota enrollment population, they represent 11.2 percent of the survey respondents.

Second, the Department of Health filtered the data and the following types of records were removed: data gathered prior to the 2006-2007 school year, data that had biologically implausible results, and entries where all essential data elements were not completed. After the above cases were removed, the sample size was 42,289 students and 241 schools. Also, CDC excluded 710 cases that were ineligible leaving a total of 41,579 cases and 241 schools for analysis.

Third, while the instructions included the type of equipment that should be used, there is no assurance that this was always the case. South Dakota DOH has been providing balance-beam scales and wall-mounted measuring boards to schools to help improve the quality of data. While it is not known what training persons who obtained the measurement had, it is known that much of the data were obtained by, or under the supervision of, school nurses or school health and physical education teachers.

Fourth, South Dakota's height data are of acceptable quality, however, worldwide measurements of height tend to be of marginal quality. There could be several possible reasons for this including use of measuring equipment that did heiahts accurate be allow obtained. This can occur when the person doing the measuring is shorter than the person being measured. Measurers of adolescents may need to stand on a stool or a bench to have eye level above the child's head. Also if the measuring stick on a standing scale was used, the children would be inaccurately reported as shorter than they are. South Dakota should be cognizant of this problem when determining heights. This may be solved now as adolescent height is more "normal" but this may explain the high level of short stature for the 1998-1999 school year.

Measurement Requirements

Schools and/or school districts who submitted measurements from 100 or more students are receiving school specific and/or district specific data along with the aggregate data in this report. The requirement total of 100 measurements may occur over a period of three years. Measurements from schools who submitted data from less than 100 students will only be provided with the aggregate data in this report. CDC determined that small numbers do not produce stable rates and established the 100-student cut-off.

Height

Short stature is defined as a height-forage below the 5th percentile for children of the same height and age in the reference populations used by the CDC. Short stature may be evidence of compromised delayed health. development, and poor diet.

Table 1, below, contains the height-forage data for South Dakota students. The data for South Dakota children ages 5 to 8 indicate that 3.0 percent are below the 5th percentile. The data also indicate that 2.4 percent of children ages 9 to 11, 3.7 percent of students ages 12 to 14, and 3.4

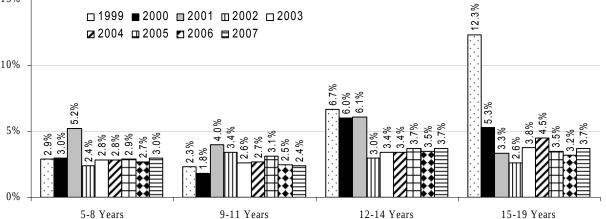
percent of students ages 15 to 19 are below the 5th percentile. Lastly, the data for total students indicate that 3.1 percent are below the 5th percentile. Gender wise, female students are at 3.3 percent and males are 2.8 percent. This is the sixth vear in a row since this report started that no age group is over the expected 5 percent of students with short stature in South Dakota, statewide. However, there are 17 schools in 2006-2007 school year with results above 5 percent. Years 1999 to 2007 of height-for-age are illustrated in Figure 1.

Table 1: School Year 2006-2007 Height-For-Age						
		Height-For-Age				
	Number Of	Below 5th				
Age	Students	Percentile				
5-8 years	14,383	3.0%				
9-11 years	12,477	2.4%				
12-14 years	11,047	3.7%				
15-19 years	3,672	3.4%				
Total	41,579	3.1%				

Source: South Dakota Department of Health

Note: Due to changes in the CDC/WHO age and height references these data can not be compared to reports of School Height and Weight for South Dakota Students published before the 2000-2001 school year.

Figure 1 Height-for-Age 5th Percentile 1999-2007, By Age 15% 12.3% □1999 **■**2000 **□**2001 **□**2002 **□**2003 **2**2004 **2**005 **2**2006 **2**007



Year represents the end of school year, i.e. 1999 is for school year 1998-1999, etc. Note:

1999 rates - refer to page 2 about comparisons.

Table 2 provides the percent of height-forage by race for students. When the data are analyzed by race, South Dakota again

has less than the expected 5 percent below the 5th percentile in each race category.

Table 2: School Year 2006-2007 Height-For-Age, By Race							
Dago	Number Of Students	Height-For-Age Below 5th Percentile					
Race	Students	below still Percentile					
White	33,765	2.8%					
American Indian	4,584	2.6%					
Other Races	1,960	4.7%					
Race Unknown	1,270	3.0%					
Total	41,579	3.1%					

Source: South Dakota Department of Health

Note: Due to changes in the CDC/WHO age and height references these data can not be compared to data in previous reports prior to the School Height and Weight for South Dakota Students 2000-2001 School Year.

Underweight

Children falling below the 5th percentile in BMI-for-age, compared to children of the same gender and age in the CDC reference population, are considered underweight. The conditions contributing to a low BMI are inadequate dietary intake, failure to thrive, chronic and infectious diseases, and variations within a population. Table 3, below, indicates that South Dakota (statewide) has less than the expected 5 percent below the

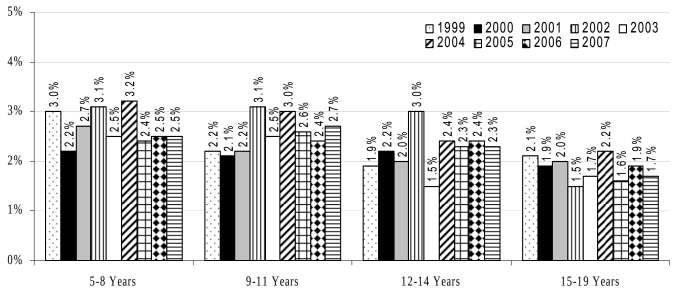
5th percentile of school children from all age groups and as a population are not considered to be underweight when compared to their peers nationally. This is true for all the years of data collected to date, as illustrated in Figure 2, next page. This is also true when the data is looked at by gender; female students are at 2.3 percent and male students at 2.5 percent, which is below the expected 5 percent.

Table 3: School Year 2006-2007 Underweight Low Body Mass Index For Age					
		Body Mass Index			
Age	Number Of Students	Below 5th Percentile			
5-8 years	14,383	2.5%			
9-11 years	12,477	2.7%			
12-14 years	11,047	2.3%			
15-19 years	3,672	1.7%			
Total	41,579	2.4%			

Source: South Dakota Department of Health

Note: Due to changes in the CDC/WHO age and height references, these data cannot be compared to data in previous reports prior to the School Height and Weight for South Dakota Students 2000-2001 School Year.

Figure 2 Underweight Weight-for-Height 1999-2007, By Age



Note: Year represents the end of school year, i.e. 1999 is for school year 1998-1999, etc

1999 rates – refer to page 2 about comparisons.

Source: South Dakota Department of Health

Table 4 provides the percent of underweight students by race. When the data are analyzed by race, South Dakota again has less than the expected 5

percent below the 5th percentile in each race category. However, there are 9 schools in 2006-2007 school year with results above 5 percent.

Table 4: School Year 2006-2007 Underweight							
Low Bo	dy Mass Index, By	Race					
	Number Of	Body Mass Index					
Race	Students	Below 5th Percentile					
White	33,765	2.5%					
American Indian	4,584	1.4%					
Other Races	1,960	3.7%					
Race Unknown	1,270	2.0%					
Total	41,579	2.4%					

Source: South Dakota Department of Health

Note: Due to changes in the CDC/WHO age and height references these data can not be compared to data in previous reports prior to the School Height and Weight for South Dakota Students 2000-2001 School Year.

Overweight And Obese

Starting with this report, DOH is using the new definitions of overweight and obese to describe elevated BMI-for-age for children and adolescents. BMI-for-age is the preferred term to describe children and adolescents. For adults, just a BMI value is used, but as children grow at different rates depending upon age and gender, the BMI value is plotted on growth charts and the resulting value of BMI-forage is presented as a percentile value.

The American Medical Association, in collaboration with the Department of Health and Human Services, Health Resources and Services Administration and the Centers for Disease Control and Prevention, convened an expert committee to develop recommendations on the assessment, prevention, and treatment of child and youth overweight and obesity. This expert panel 15 professional representing organizations recently recommended changing the terms used to describe pediatric obesity. If a child's BMI-for-age is between the 85th and 94th percentile in the CDC reference population of children matched for age and gender, the new term to describe the child is "overweight." The previous term used was "at risk for overweight." If a child is at or above the 95th percentile for children of that age and gender, the child is considered to be "obese" rather than the previous term "overweight." The new terms overweight and obese provide continuity to adult definitions of overweight and obese and avoid confusion with the term "at risk of overweight." Because the recommended cutoff points have not changed, these definition changes will not affect the prevalence rates of the BMI categories.

One of the national Healthy People 2010 objectives is to "reduce the proportion of children and adolescents who overweight or obese." This is defined as, "at or above the gender- and age-specific 95th percentile of BMI based on a preliminary analysis of data used to construct the year 2001 U.S. Growth Charts." The term "obese" is used throughout this report to indicate children and adolescents who meet the criteria for the Healthy People 2010 objective. The target in each of four age groups is 5 percent.

DOH also has as a goal to "reverse the trend and reduce the percent of schoolage children and adolescents who are at or above the 95th percentile BMI for age (obese) from 17 percent in 2003 to 15 percent by 2010."

The prevalence of obesity is dramatically rising among children in the United States. particularly among populations. There are multiple causes of childhood obesity, most of which are associated with poor nutritional habits and inactivity. Obesity and overweight have been found to be difficult and expensive to treat and cure, therefore preventing this condition in children will be the key to addressing this national epidemic. So far, however, there are few examples of effective obesity prevention programs especially among high risk isolated, rural populations.8

Table 5 (next page) provides the BMI-forage statistics for South Dakota students. These data show that for all of the age groups, South Dakota will need to substantially reduce the number of obese children and adolescents in order to meet the Healthy People 2010 objective and the Department of Health goal.

Table 5: School Year 2006-2007 Overweight And Obese Body Mass Index For Age							
Age	Number Of Students	Overweight	Obese	Overweight And Obese Combined			
5-8 years	14,383	15.7%	14.5%	30.2%			
9-11 years	12,477	16.9%	17.2%	34.1%			
12-14 years	11,047	17.0%	16.9%	33.9%			
15-19 years	3,672	17.9%	18.5%	36.4%			
Total	41,579	16.6%	16.3%	32.9%			

Source: South Dakota Department of Health

Note: Due to changes in the CDC/WHO age and height references, these data can not be compared to data in previous reports prior to the School Height and Weight for South Dakota Students 2000-2001 School Year.

Figure 3 through Figure 6 (below), illustrate each age group's obese rate by year, compared to that year's rate of all students at the 95th percentile and above.

Figure 3: Obese 5-8 Year Olds Compared to State Totals, 1999-2007

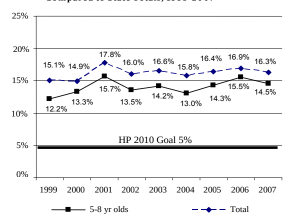
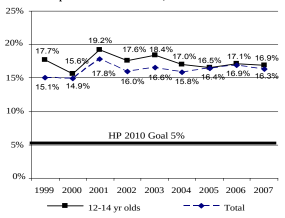


Figure 5: Obese 12-14 Year Olds Compared to State Totals, 1999-2007



All age groups, except 15-19 year olds who had a dramatic increase, showed a slight drop in 2007. When compared to statewide rates, students ages 9 to 14 are consistently higher than the group as a whole.

Figure 4: Obese 9-11 Year Olds Compared to State Totals, 1999-2007

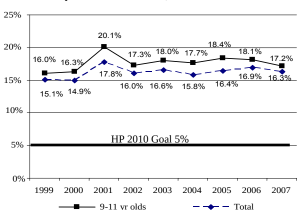
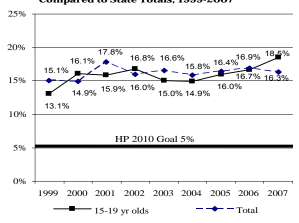


Figure 6: Obese 15-19 Year Olds Compared to State Totals, 1999-2007



Figures 3-6 Source: South Dakota Department of Health

Note: Year represents the end of school year, i.e. 1999 is for school year 1998-1999, etc. 1999 rates – refer to page 2 about comparisons.

When the body mass index data were analyzed by race in Table 6, 16.2 percent of whites and 20.0 percent of American Indians were between the 85th percentile and 94th percentiles or were overweight. In addition, these data indicate that 14.5

percent of whites and 26.8 percent of American Indians were above the 95th percentile or obese. This is a slight decrease for both whites and American Indians from the 2005-2006 school year.

Table 6: School Year 2006-2007 Overweight And Obese Body Mass Index, By Race							
Race Number of Students Overweight Obese Overweight And Obese Combined							
White	33,765	16.2%	14.5%	30.7%			
American Indian	4,584	20.0%	26.8%	46.8%			
Other Races	1,960	15.4%	16.9%	32.3%			
Race Unknown	1,270	15.5%	19.4%	32.3%			
Total	41,579	16.6%	16.3%	32.9%			

Source: South Dakota Department of Health

Note: Due to changes in the CDC/WHO age and height references these data can not be compared to data in previous reports prior to the School Height and Weight for South Dakota Students 2000-2001 School Year.

Table 7 contains the number of student measurements taken from 1999 to 2007 with the percent "overweight" and "obese." The data is also displayed by gender.

As the table illustrates, females have consistently had higher "overweight" percentage than the males, while the males have had higher "obese" percentage than the females.

Table 7: School Year 1999-2007 Overweight And Obese Body Mass Index, By Gender

	Total Female		Total		Female			Male	
Year	# of Students	Overweight	Obese	# of Students	Overweight	Obese	# of Students	Overweight	Obese
2007	41,579	16.6%	16.3%	20,359	16.9%	14.7%	21,220	16.3%	17.8%
2006	45,251	16.9%	16.9%	21,948	17.3%	15.3%	23,303	16.5%	18.3%
2005	35,489	16.6%	16.4%	17,295	16.7%	14.8%	18,194	16.6%	17.8%
2004	27,418	16.2%	15.8%	13,278	16.1%	14.3%	14,140	16.3%	17.2%
2003	19,424	16.7%	16.6%	9,518	17.0%	15.1%	9,906	16.4%	18.0%
2002	15,559	16.5%	16.0%	7,522	16.5%	14.5%	8,037	16.5%	17.3%
2001	12,285	15.9%	17.8%	6,002	16.1%	16.2%	6,283	15.6%	19.3%
2000	14,655	16.9%	14.9%	7,215	16.9%	13.9%	7,440	17.0%	15.9%
1999	16,021	16.7%	15.1%	8,015	16.0%	13.2%	8,006	17.3%	16.9%

Regional Data

The data for 2006-2007 was once again analyzed by education service agency regions. These educational regions reflect public, private, and tribal schools located in these geographic areas. Below is a map showing the regions. Table 8 shows the racial distributions and Table 9 the age demographics of those regions.

Table 10, next page, shows that region 5 has an obese percent of 22.5. Table 8 below shows that 58.3 percent of the participants in region 5 are American Indians. Of the 4,584 American Indian students included in the total submission, 16 percent were submitted from region 5.

Note: See Appendix 2 for school locations.
Source: South Dakota Department of Education – Revision 3/26/2004

Figure 7: S.D. Education Service Agencies Region Map

Table 8: School Year 2006-2007 Racial Distribution by Regions

Region	White	American Indian	Other Race	Unknown				
1	89.1%	5.4%	3.0%	2.4%				
2	88.4%	2.5%	9.1%	0.1%				
3	72.5%	11.5%	2.9%	13.0%				
4	91.1%	4.3%	4.6%	0.0%				
5	41.4%	58.3%	0.3%	0.0%				
6	62.8%	35.0%	2.1%	0.1%				
7	71.9%	17.5%	3.9%	6.7%				
Total	81.0%	11.2%	4.7%	3.0%				

Source: South Dakota Department of Health

Table 9: School Year 2006-2007 Age Distribution by Regions

Region	5-8 Years	9-11 Years	12-14 Years	15-19 Years
1	37.1%	29.6%	24.1%	9.1%
2	33.2%	34.2%	29.1%	3.5%
3	34.9%	25.9%	29.3%	10.0%
4	34.4%	24.2%	24.7%	16.7%
5	36.5%	28.3%	19.2%	16.0%
6	32.9%	32.3%	3.0%	4.5%
7	34.1%	30.9%	26.3%	8.6%
Total	34.7%	30.0%	26.5%	8.8%

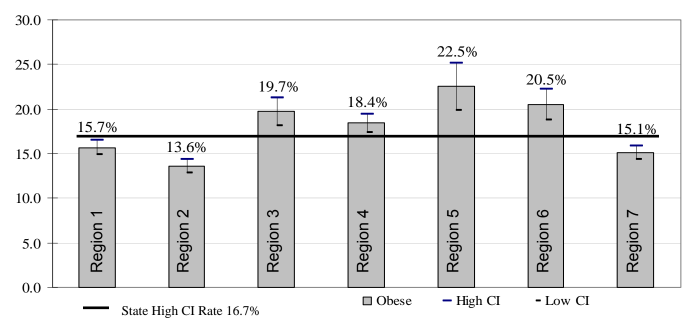
Table 10: School Year 2006-2007 Overweight And Obese Body Mass Index, By Regions							
Region	Number of Students	Overweight	Obese	Overweight And Obese Combined			
1	9,321	17.5%	15.7%	33.2%			
2	9,622	15.8%	13.6%	29.4%			
3	3,105	17.9%	19.7%	37.6%			
4	6,343	17.2%	18.4%	35.6%			
5	1,238	17.7%	22.5%	40.2%			
6	2,644	17.9%	20.5%	38.4%			
7	9,306	15.2%	15.1%	30.3%			
Total	41,579	16.6%	16.3%	32.9%			

Source: South Dakota Department of Health

Figure 8 illustrates that region 2, the southeastern corner of the state, is the only region which is significantly below the state rate. Regions 3, 4, 5, and 6 are significantly higher than the state rate.

Regions 1 and 7 are not significantly different as they fall into the statewide range of 15.9 percent to 16.7 percent. See page 18 for an explanation of confidence interval rates.

Figure 8: School Year 2006-2007 Obese Body Mass Index For Age, By Regions with Confidence Intervals



Obesity Risk Factors

Obesity is a risk factor for the following conditions in adulthood: cardiovascular disease. hypertension, diabetes. degenerative joint disease, and psychological problems. Although commonly thought of as an adult disease, obesity is a growing problem in children and adolescents and its consequences are increasingly being seen. Numerous studies show pediatric obesity is associated with the increased risks of and psychiatric psychological problems. cardiovascular risk factors, chronic inflammation, type 2 diabetes mellitus and (Krebs, Pediatrics 120 Suppl, December 2007). Research shows that 60 percent of overweight 5- to 10-year-old children already have at least one risk factor for heart disease, including hyperlipidemia and elevated blood pressure or insulin levels. Type 2 diabetes, a disease that typically appears in adults, is increasing at alarming rates among children and adolescents. Liver disorders are more frequently found in overweight children and overweight children also have more hypertension, sleep complications. apnea. and orthopedic Overweight children are taller and mature earlier than non-overweight children. (Dietz, Pediatrics 101 Suppl, March 1998).

The most widespread consequences of obesity in children are psychological. With a culture that generally prefers thinness, obese children are targets of early and systematic discrimination. They have fewer friends and are regarded as lazy or sloppy. Obese adolescents develop a negative self-image. Children who mature early tend to have lower self-esteem. (Dietz, Pediatrics 101 Suppl, March 1998).

Having excess weight during childhood increases the chance that the person will be obese as an adult. Whitaker et al (NEJM:

1997;337-869-873) reported that 69 percent of obese children 6 to 10 years will be obese at age 25, 83 percent of obese children 10-15 years will be obese at age 25, and 77 percent of obese adolescents 15 - 18 years will be obese at age 25. For children overweight, the percentages are 55, 75, and 67 respectively. Overweight and obesity in childhood and adolescence have also been associated with adverse socioeconomic outcomes in adulthood.

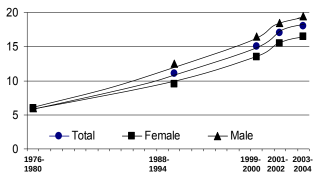
Comparison To Other Data

Height and weight data were measured nationally in a series of representative surveys (National Health Examination Survey-NHES and National Health and Survey-NHANES). Nutrition Examination When the new obese definition is applied to data from earlier national health examination surveys, it is apparent that obesity in children and adolescents was relatively stable from the 1960s to 1980. However, from NHANES II (1976-80) to NHANES III, the prevalence of obesity nearly doubled among children and adolescents. In the time interval between NHANES II and III, the prevalence of obesity among children ages 6-11 years increased from an estimated 7 percent to 11 percent, and among adolescents ages 12-19 years, increased from 5 percent to 11 percent. NHANES IV results for 2003-2004 indicate that 18.8 percent of children, ages 6 to 11 are obese and 17.4 percent of adolescents ages 12 to 19 are obese.

Results from the 1999-2004 National Health and Nutrition Examination Survey (NHANES) (Figure 9), suggest that the increasing percentage of obese children is a public health challenge. In 1976–1980, only 6 percent of children ages 6–17 were obese. By 1988–1994, this proportion had risen to 11 percent, and continued to rise to 15 percent

in 1999–2000. In 2001–2002, 17 percent of children were obese and in 2003–2004, this proportion was 18 percent. The findings suggest the likelihood of another generation of children and adolescents becoming obese adults who may be at risk for obesity related health conditions.

Figure 9: US Percentage of Children Ages 6–17 who are Obese by Gender, Selected Years 1976–2004



Source: Centers for Disease Control and Prevention, National Center for Health Statistics, National Health and Nutrition

By using the Pediatric Nutrition Surveillance System or PedNSS, the South Dakota Department of Health has collected height and weight data of infants and children participating in the South Dakota Supplemental Nutrition Program for Women, Infants, and Children (WIC) since 1995. WIC serves children under the age of 5 who are at nutritional risk and are from families with limited incomes. The 2006 rate for those at or above the 95th percent for BMI-for-age, ages 2 to 5 years was 14.3 percent, up from 13.9 percent in 2005.

Prevention Of Child Overweight And Child Obesity

Child overweight and child obesity is a multi-faceted problem that should be addressed by promoting healthy eating, increasing physical activity and decreasing inactivity. While it will take all South Dakotans working together to overcome this increasing problem, schools can play a key role in providing education and healthy environments.

Care must also be taken not to encourage weight preoccupation, inappropriate eating habits, and extreme amounts of exercise associated with eating disorders in youth. While overweight and obese are used in this report, choosing language to inform the child and family should be more neutral, such as using "weight", "excess weight", and "BMI."

Based on the school height and weight data submitted, some South Dakota schools have successfully worked to reverse the increasing trend in overweight children. For ideas about what these schools are doing, see Success Stories under the schools tab on www.healthysd.gov. School Wellness Policies can be a great vehicle for creating healthier environments. For assistance with developina wellness policies go http://doe.sd.gov/oess/cans/ docs/Wellness Policy.pdf.

While prevention should be the goal, it is recognized that individual children may need specific plans of care. Schools are encouraged to work with their local health care providers to define when and how referrals for further evaluation and intervention are made for individual students.

What Everyone Can Do

- Set a good example by being physically active and eating a healthy, balanced intake high in fruits, vegetables, and whole grains.
- Advocate for convenient, safe, and adequate places for young people to play and take part in physical activity programs.
- Support daily physical education and other school programs that promote lifelong healthy eating and physical activity, not just competitive sports.
- Urge parent associations and school clubs to sell healthy foods or nonfood items for fund-raising activities.
- Join a school health or nutrition advisory council, such as Team Nutrition, to help guide nutrition policy and educational programs.
- Utilize walking and bicycling trails in your community and area parks.
- Participate in Walk in the Park activities at South Dakota state parks. For schedule see: www.sdgfp.info/Parks/Calendar.htm.
- Participate in Action for Healthy Kids network to improve the health and educational performance of children through better nutrition and physical activity in schools. www.action.ng/

Research shows six science-based strategies to prevent obesity and other chronic diseases:

- Increase physical activity
- Decrease television viewing
- Increase fruit and vegetable intake
- Decrease sweetened beverage intake
- Decrease portion sizes, and
- Increase breastfeeding.

What Parents Can Do

- Provide children with healthy food choices for meals and snacks.
- Encourage children to be physically active.
- Involve children in selecting and preparing food.
- Learn what your children want from physical activity programs and help choose appropriate activities.
- Volunteer to help children's sports teams and recreation programs.
- Make physical activity a fun, family event.
- Serve as a role model for your children by eating a variety of healthy foods.
- Play and be physically active with children.
- Limit television watching or video games to no more than two hours per day.

Research shows that children must be offered a food **9-15 times** before they will try it. Continue to offer a new food and eventually they are likely to try it.

What Students Can Do

- Make healthy choices: in the school cafeteria, when packing lunch, and for snacks.
- Walk to school where and when possible.
- Set goals for increasing your physical activity and monitor your progress.
- Encourage friends and family members to be physically active and to eat healthy.
- Use protective clothing and proper equipment to prevent injuries and illnesses.
- Encourage the student council to advocate for physical education classes and after-school programs that are attractive to all students and to request healthy food choices in school and at school events.
- Take elective courses in health, physical education, cooking, and nutrition.
- Limit television watching or computer games to no more than two hours per day.

Turn-off TV Week is a national awareness campaign that encourages American to turn off the TV and media for seven days and participate in alternative activities.

National Turn off the TV Week occurred from April 23-29 2007 and will be promoted in 2008 from April 21-27 through www.healthysd.gov and state partners.

What Teachers And Coaches Can Do

- Team Nutrition provides a wealth of information that can be downloaded or ordered without charge http://doe.sd.gov/oess/cans/nutrition/index.asp
- Use the South Dakota Health Education Content Standards and the South Dakota Physical Education Content Standards as guides for curriculum planning. www.doe.sd.gov/contentstandards/
- Contact Coordinated School Health in the Departments of Education and Health for technical assistance in selecting quality curriculum and increasing physical activity. www.doe.sd.gov/oess/schoolhealth/ind ex.asp
- Promote walking at your school and participate in "SD Schools Walk". www.doe.sd.gov/oess/schoolhealth/sd walks/index.asp
- Offer healthy, appealing foods (such as fruits, vegetables, and low-fat grain products) wherever food is available and discourage the availability of foods high in fat, sodium, and added sugars (such as soda, candy, and fried chips) at school functions and trips and as part of fund-raising activities.
- Emphasize activity and enjoyment over competition.
- Help students become competent in many motor and behavioral skills.
- Provide nutrition education through activities that are fun, participatory, developmentally appropriate, and culturally relevant. Activities should emphasize the positive, appealing aspects of healthy eating rather than the harmful effects of unhealthy eating.

- Provide opportunities for all children, from pre-kindergarten through grade 12, to participate in quality physical education classes every school day. For information, regarding physical activity standards, training events and a tool to analyze the quality of current curriculum, see http://doe.sd.gov/oess/schoolhealth/index.asp
- Work with food nutrition managers, coaches, physical education teachers, and other staff to coordinate nutrition education efforts and give students consistent messages about healthy eating.
- Support after-school care programs. They can provide substantial amounts of health enhancing physical activity and opportunities to practice skills taught in physical education courses.
- Model good nutrition and physical activity habits.
- Involve physical activity when teaching in a classroom setting.
- Involve families and community organizations in physical activity programs.
- Refrain from using food to discipline or reward students.
- Request healthy snacks for class parties.
- Include in teaching a discussion of body image and societal pressures, especially for young girls.

South Dakota Schools Walk was developed to get children to walk to school yearlong. It focuses not only on kids walking to school, but also kids walking while they are at school. This can take on many different forms, such as walking during recess or before and after the school day. The enjoyable part of SD



Schools Walk is that it can take on whatever form you choose that works best for your school and your students.

What School Nutrition Staff Can Do

- Provide meals that are tasty and appealing to students and that meet USDA nutrition standards and the Dietary Guidelines for Americans.
- Post the nutritional content of foods served.
- Sell ala carte foods that meet nutrition standards.
- Involve students and families in planning and evaluating school meals
- Look for continuing education opportunities to learn more about nutrition, preparing healthier meals, food safety, and marketing healthy choices
- Incorporate marketing and promotion strategies from the Fruit and Vegetables Galore toolkit from Team Nutrition.
- Apply for the Healthier US School Challenge from the US Department of Agriculture.
- Support classroom lessons by offering foods to illustrate key messages and decorating the cafeteria with educational posters.
- Provide healthy sack lunches for students for out-of-school events such as athletic trips.
- Invite parents to lunch and give them information about the nutritional value of the meal.

Power Panther is returning to South Dakota August 18-October 17, 2008. If your school would like a visit by this nutrition and physical activity spokes-character, see http://doe.sd.gov/oess/cans/nutrition



What School Administrators And Board Members Can Do

- Organize a school health or nutrition advisory committee that includes all key groups.
- Allocate adequate time for nutrition education as part of a sequential, comprehensive health education program.



Coordinated School Health, has developed a communications network for informing all public, private, BIE and Tribal school districts about current school health issues, available resources, professional development, and funding opportunities. Once each month Coordinated School Health will send information to each of its contacts, they in turn will forward it to the local district contact. Information will focus on Coordinated School Health priority areas including: promoting physical activity and nutrition, HIV prevention and tobacco prevention.

- Make schools available to the public to use for walking.
- Require health education and daily physical education for students in grades K-12.
- Encourage food service staff to limit servina sizes to recommended portions.
- Become a Team Nutrition school and access information available.
- Provide adequate time and space for students to eat meals in a pleasant. safe environment.

 Provide time during the day, such as for unstructured physical recess. activity, such as walking or jumping rope.



Did you know only 31% of South Dakota high school students went to physical education class one or more days

in an average week as compared to 54% nationally? (2005 SD YRBS and 2005 National

YRBS)



- Stock vending machines with 100 percent fruit juice and other healthy snacks; make sure that healthy foods are served at school meetings and events.
- Limit the sale of high-fat, high-sugar snacks during mealtimes and at fundraisers.
- Hire physical activity specialists and qualified coaches.
- qualified food Hire service and nutrition education staff.
- Provide health promotion programs for faculty and staff.
- Evaluate school nutrition and physical activity programs using the School Health Index.
- Use the South Dakota Health Education Content Standards and the South Dakota Physical Education Content Standards as guides for curriculum planning.

www.doe.sd.gov/contentstandards/

• Use Fit, Healthy, and Ready to Learn to help write school health policy. http://www.nasbe.org/HealthySchools/ fithealthy.html

 Utilize "Strides to a Healthier Worksite" guide to evaluate school as worksite. www.healthysd.gov/workplaceTools.ht ml

Strides to a Healthier Worksite is a guide developed for small to medium size worksites implementing wellness programs. The tool kit includes step-by-step guidance in starting a wellness program in addition to low cost and/or no cost strategies that support environment and policy changes related to the six science-based strategies to prevent obesity and other chronics diseases.

What School Nurses And Health Professionals Can Do

- Measure height and weight accurately and use the CDC growth charts to screen children and adolescents.
- Provide anticipatory guidance to parents and children regarding healthy eating and physical activity habits.
 Evaluate children and adolescents with constructive screens and refer as appropriate for intervention.
- Include in teaching a discussion of body image and societal pressures especially for young girls.
- Utilize "Obesity in South Dakota A Clinical Toolkit for Healthcare Providers" to address weight issues in patients.

www.healthysd.gov/HealthProfs.html.

Did you know only 17% of South Dakota high school students eat the minimum 5



or more servings of vegetables and fruit per day? (2005 SD YRBS)

What Communities Can Do

- Utilize "Strides to a Healthier Community" planning guide to evaluate your community. <u>www.healthysd.</u> gov/documents/StrideCommunity.pdf.
- Provide a mix of competitive team sports and noncompetitive, lifelong fitness and recreation activities.
- Increase the availability of parks, public swimming pools, hiking and biking trails, and other places for physical activity, including sidewalks.
- Ensure that coaches have appropriate coaching competencies.
- Provide after-school programs for children.
- Work with schools, businesses, and community groups to ensure that lowincome young people have transportation to and appropriate equipment for physical activity program.



South Dakota Great Day of Play is an awareness event that encourages children, adults and families to get outside and "play" and be physically active. The first annual SD Great Day of Play

occurred in August 2007 in collaboration with the SD Parks and Recreation Association and the state parks, which provided various activities to promote physical activity. The **2008 SD Great Day of Play** events will be held in July in collaboration with state parks and the SD Park and Recreation Association. Look to www.healthysd.gov for 2008 events and opportunities for hosting activities.

Technical Notes

<u>Height</u> Short stature is defined as a height-for-age below the 5th percentile for children of the same height and age in the reference populations used by the CDC.

Children grow at different rates depending upon age and gender, the BMI value is plotted on growth charts, and the resulting value of BMI-for-age is presented as a percentile value.

<u>Underweight</u> Children falling below the 5th percentile in BMI-for-age, compared to children of the same gender and age in the CDC reference population, are considered underweight.

<u>Overweight</u> If a child's BMI-for-age is between the 85th and 94th percentile in the CDC reference population of children matched for age and gender, the child is considered to be overweight.

<u>Obese</u> If a child is at or above the 95th percentile for children of that age and gender, the child is considered to be obese.

<u>Obesity</u> Obesity is an excessively high amount of body fat or adipose tissue in relation to lean body mass. Adults with a BMI of 25 to 29.9 are considered overweight, while adults with a BMI of 30 or more are considered obese.

Confidence Intervals (CI) The standard error (SE) of a rate is used in health statistics when studying or comparing rates. The SE defines a rate's variability and can be used to calculate a confidence interval (CI) to determine the actual variance of a rate 95 percent of the time. Rates for two different populations (areas, regions) are considered to be significantly different when their confidence intervals do not overlap.

standard error and confidence The intervals are calculated in the following manner. For example, Region 5's high obese rate is 22.5 percent. This was based on 1,238 student measurements of which 279 are "obese" in 2006-2007. The square root of 279 is roughly 16.7. By dividing the rate of 22.5 by 16.7, the estimated SE of approximately 1.35 is the The estimated SE can then be used to compute a 95 percent CI for the rate. The standard formula RATE ± (1.96) *SE) is used for determining the 95 percent CI. Following this formula, we produce an equation of 22.5 ± (1.96 * 1.35) and the result is 22.5 ± 2.6 . From this the estimated 95 percent CI is 19.9 to 25.1 percent. It could then be stated, with 95 percent certainty that the actual 2006-2007 obese rate for Region 5 is between 19.9 and 25.1 percent.

Therefore, Region 5's obese rate would be considered significantly different from the state rate. This is because the confidence intervals for Region 5 (19.9-25.1) and the state (15.9-16.7) do not overlap. The same can be said for Region 3 (18.1-21.3), Region 4 (17.3-19.5), and Region 6 (18.8-22.2). Region 2 is significantly below the state CI levels. Regions 1 and 7 are not considered significantly different as the confidence intervals overlap the state wide intervals. See Figure 8 page 11.

BMI (Body Mass Index) The formula to calculate BMI is weight (lb) ÷ height (in) ÷ height (in) x 703. This formula is used for adults. See the next page for children and adolescents BMI.

BMI - Body Mass Index: BMI for Children and Adolescents BMI is used differently with children and adolescents than it is with adults. In children and adolescents, body mass index for age is used to assess underweight, overweight, and obesity. Girls and boys differ in their body fatness as they mature. This is why BMI for children, also referred to as BMIfor-age, is gender and age specific.1, 2 BMI-for-age is plotted on gender specific growth charts. These charts are used for children and adolescents 2 - 20 years of age. For the 2000 CDC Growth Charts and additional information visit CDC's National Center for Health Statistics http://www.cdc.gov/growth website charts/.

Each of the CDC BMI-for-age gender specific charts contains a series of curved lines indicating specific percentiles. So if a child is in the 60th percentile it means that compared to children of the same gender and age, 60 percent have a lower BMI. Healthcare professionals use the following established percentile cutoff points to screen underweight and overweight in children.

Underweight	BMI-for-age < 5th
	percentile
Overweight	BMI-for-age 85th
	percentile
	to < 95th percentile
Obese	BMI-for-age ≥ 95th
	percentile

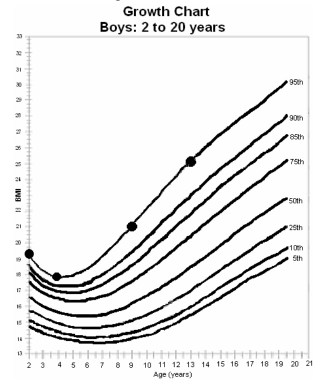
BMI decreases during the preschool years, then increases into adulthood. The percentile curves show this pattern of growth.

Sample of BMI and Growth Chart

As a boy grows, his BMI changes, but he remains at the 95th percentile BMI-forage.

9		
Age	BMI	Percentile
2	19.3	95th
4	17.8	95th
9	21.0	95th
13	25.1	95th

The example shows how the boy's BMI declines during his preschool years and increases, as he gets older.



BMI-for-Age for children and adolescents is a useful tool because:

- BMI-for-age provides a reference for adolescents that can be used beyond puberty.
- BMI-for-age in children and adolescents compares well to laboratory measures of body fat.
- BMI-for-age can be used to track body size throughout life.

¹ Hammer LD, Kraemer HC, Wilson DM, Ritter PL, Dornbusch SM. Standardized percentile curves of body-mass index for children and adolescents. *American Journal of Disease of Child*. 1991; 145:259–263.

² Pietrobelli A, Faith MS, Allison DB, Gallagher D, Chiumello G, Heymsfield, SB. Body mass index as a measure of adiposity among children and adolescents: A validation study. *Journal of Pediatrics*. 1998; 132:204–210.

Acknowledgements

A special thanks goes to the school personnel who submitted the data and to the Centers for Disease Control and Prevention for technical assistance. This is an ongoing project and schools are encouraged to continue to submit data they are collecting. Previous reports, reporting directions and resources are posted on the project webpage at http://doh.sd.gov/SchoolWeight/.

Other South Dakota State Agency Websites:

Healthy South Dakota: www.healthysd.gov

Healthy SD Coordinated School Health in the Departments of Education and Health: http://doe.sd.gov/oess/schoolhealth/index.asp

CANS/Team Nutrition SD Model School Wellness Policy and Resources: http://doe.sd.gov/oess/cans/docs/Wellness Policy.pdf

For More Information

For additional ideas about how to address overweight and obesity, try these websites:

Centers for Disease Control and Prevention (CDC), National Center for Chronic Disease Prevention and Health Promotion, Division of Adolescent and School Health: www.cdc.gov/healthyyouth/index.htm

Centers for Disease Control and Prevention (CDC), National Center for Chronic Disease Prevention and Health Promotion, Division of Nutrition and Physical Activity: www.cdc.gov/nccdphp/dnpa

School Health Index for Physical Activity and Healthy Eating: A Self-Assessment and Planning Guide: http://doe.sd.gov/oess/schoolhealth/resources.asp

Action for Healthy Kids, nationwide initiative with guidance provided by more than 30 national organizations and government agencies: www.actionforhealthykids.org

Promoting Physical Activity A Guide to Community Action: www.cdc.gov/nccdphp/dnpa/pahand.htm

Team Nutrition—Healthy School Meals Resource System: http://schoolmeals.nal.usda.gov/

South Dakota Department of Education: www.doe.sd.gov/oess/schoolhealth/index.asp

South Dakota Game, Fish and Parks has brochures and resources for outdoor physical education opportunities. www.sdgfp.info/

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Appendix 1: Directions for Completing School Heights and Weights Data Sheet

School Name and County: Provide full name of school and county in which school is located.
Provide Grade Level of School: High School, Jr. High, or Middle School, Elementary School, etc.
District Name: Report the name of the school district in which the school is located.
Mailing Address of School, Town, Zip Code: This information is needed for mailing reports and information to the school. Provide the complete mailing address.
Contact Name and Telephone Number: This information is needed in case there are questions about the data. Provide the name of the contact person and their telephone number.
Building Principal's Name, Mailing Address, and Telephone Number: This information is needed for contact purposes.

2. **Date of Measurement:** Complete date using month, day, and year. If data was obtained on September 2, 1999 enter 09 02 1999. Use a **separate page for each day** data is collected. Please send data as obtained rather than wait until the end of the school year to send the recorded data.

Information on each student measured:

- 3. **Name of student:** This information is optional and should be removed before submitting the data. It is provided for local school information only.
- 4. **ID#:** Each child measured needs a unique identification number. It can just be numerical order but three digits should be used (i.e., 001, 002, etc). The number is to be used for data collection purposes only. **Please do not use an i.d. number more than once.**
- 5. **Sex:** Enter sex of student as either M (male) or F (female).
- 6. **Date of Birth:** Record person's date of birth. If date of birth is May 8, 1990, record as follows:

m	0.	ď	ay	year			
0	5	0	8	1	တ	တ	0

- 7. **Ethnic Origin/Race:** Enter ethnic origin. This is to be completed by observation of race. Select one of the categories listed or Other. Enter number as follows:
 - 1. White, not Hispanic
 - 2. Black, not Hispanic
 - 3. Hispanic
 - 4. American Indian or Alaskan Native
 - 5. Hawaiian or Pacific Islander
 - 6. Asian
 - 7. Other
 - 9. Not Specified
- 8. **Height:** Enter height of individual. Use inches to the nearest 1/8 inch. Do not change denominator of fraction. Always convert to eighths: 3/4 should be converted to 6/8, 1/4 to 2/8, etc. If height is 45 1/8 inches, record as follows:

4	5	1/8

Allowable entries for numerator of fraction are 0-7. **Do not leave blank if zero**. Do not use 9 for unknown fraction unless inches are unknown also. If height is 62 inches, record as follows:

6	2	0/8

Below is a conversion chart to convert feet and inches to inches. This has been added to the report form for ease of reporting height in inches, as required.

| Ft. In. = Inches |
|------------------|------------------|------------------|------------------|
| 3 0 = 36 | 4 0 = 48 | 5 0 = 60 | 6 0 = 72 |
| 3 1 = 37 | 4 1 = 49 | 5 1 = 61 | 6 1 = 73 |
| 3 2 = 38 | 4 2 = 50 | 5 2 = 62 | 6 2 = 74 |
| 3 3 = 39 | 4 3 = 51 | 5 3 = 63 | 6 3 = 75 |
| 3 4 = 40 | 4 4 = 52 | 5 4 = 64 | 6 4 = 76 |
| 3 5 = 41 | 4 5 = 53 | 5 5 = 65 | 6 	 5 = 77 |
| 3 6 = 42 | 4 6 = 54 | 5 6 = 66 | 6 6 = 78 |
| 3 7 = 43 | 4 7 = 55 | 5 7 = 67 | 6 7 = 79 |
| 3 8 = 44 | 4 8 = 56 | 5 8 = 68 | 6 8 = 80 |
| 3 9 = 45 | 4 9 = 57 | 5 9 = 69 | 6 9 = 81 |
| 3 10 = 46 | 4 10 = 58 | 5 10 = 70 | $6 \ 10 = 82$ |
| 3 11 = 47 | 4 11 = 59 | 5 11 = 71 | 6 11 = 83 |
| | | | |

Height should be measured with metal measuring tape and right-angle headpiece or full-length measuring board to insure accuracy. Do not use the measuring rod on the adult balance beam weight scale because it is not accurate. Have individual remove shoes, heavy outer clothing, hats, and hair barrettes. Procedure:

- (1) Have the individual stand with his/her back against the wall on a flat floor directly in front of the measuring tape. The tape should run directly down the center of his/her back.
- (2) Individual should stand with feet slightly apart and the back as straight as possible. The heels, buttocks, and shoulder blades should touch the wall or surface of the measuring board.
- (3) Have individual look straight ahead with head erect but not touching the wall or measuring board.
- (4) Place the headpiece flat against the wall and at a right angle to the head. Lower it until it firmly touches the crown of the head.
- (5) Hold the right-angle headpiece steady and have the person move out from under it.
- (6) Read the measurement at eye level where the lower edge of the headpiece intersects the measuring tape.
- (7) Repeat the procedure until two measurements agree within 1/4 inch. Record the larger of the two measurements on the form.
- 9. **Weight:** Enter weight of individual. Use pounds to the nearest 1/4 pound. Do not change the denominator of the fraction. Always convert to fourths; 1/2 should be converted to 2/4, 4/16 to 1/4, etc. For example, if weight is 56 1/2 pounds, record as follows:

Do not leave numerator of fraction blank if zero. Do not use 9 for unknown fraction unless pounds are unknown also! For example, 125 pounds should be recorded as follows:

1	2	5	0/4

Weight should be taken without shoes or heavy outer clothing. Use adult beam balance scale if at all possible. Scale needs to be placed on uncarpeted floor if possible for an accurate weight. Child needs to stand on the center of scale platform and not be touching other objects or person. Child should be weighed, step off the scale, and then weighed again to insure an accurate weight.

10. **Submit data as soon as possible after measurements are taken,** though data will be accepted throughout the year, the summary of data will be reported by calendar year. Send all data to:

Office of Data and Statistics South Dakota Department of Health 600 E. Capitol Pierre, SD 57501-2535 Fax:605/773-5683 26

Return to: Office of Data and Statistics

South Dakota Department of Health

600 East Capitol Pierre, SD 57501-25355

SCHOOL HEIGHTS/WEIGHTS

School Name:		
County:	Grade Levels of School:	
District Name:	Mailing Address of School:	
City:	Zip Code:	
Contact Person:	Contact's Email Address:	
	Contact's Address (if	
Contact's Telephone:	different/Sch):	
Contact's City:	Contact's Zip Code:	
Building Principal's Name:	Principal's Telephone:	
Principal's Address (if different/Sch):	Principal's City:	
Principal's Zip Code:	Principal's Email Address:	

Date of Measurements:

MO. DAY YEAR **Converting Feet & Inches to Inches**

N.C.	D/11					I D	T		147 :		1
Name (For your use only – remove	ID#	Sex	L	OB (red	juired)	Race	Heigh	nt	Weig	nt	Ft.
before submitting)		(required)	mo	day	year		inches	8's	pounds	4's	Ft. 3 3
								/8		/4	3
								/8		/4	3
								/8		/4	3
								/8		/4	3
								/8		/4	$\begin{vmatrix} 3 \\ 3 \end{vmatrix}$
								/8		/4	
								/8		/4	3 4
								/8		/4	4
								/8		/4	4
								/8		/4	4 4
								/8		/4	4
								/8		/4	4
								/8		/4	4 4
								/8		/4	4 5
								/8		/4	4 I
											1 2

In. = I	nches	l	Ft.	In. = I	
0 =	36		5	3 =	63
1 =	37		5	4 =	64
2 =	38		5	5 =	65
3 =	39		5	6 =	66
4 =	40		5	7 =	67
5 =	41		5	8 =	68
6 =	42		5	9 =	69
7 =	43		5	10 =	70
8 =	44		5	11 =	71
9 =	45		6	0 =	72
10 =	46		6	1 =	73
10 =	47		6	2 =	74
0 =	48		6	3 =	75
1 =	49		6	4 =	76
2 =	50		6	5 =	77
3 =	51		6	6 =	78
4 =	52		6	7 =	79
5 =	53		6	8 =	80
6 =	54		6	9 =	81
7 =	55		6	10 =	82
8 =	56		6	11 =	83
9 =	57		7	0 =	84
10 =	58		7	1 =	85
11 =	59		7	2 =	86
0 =	60	l	7	3 =	87
1 =	61		7	4 =	88
2 =	62		7	5 =	89

NOTES: RACE: 1 = White. not Hispanic

5 = Hawaiian or Pacific Islander

SEX: 1 or M for Male; 2 or F for Female

2 = Black. not Hispanic 6 = Asian

3 = Hispanic 4 = American Indian or Alaskan Native 7 = Other 9 = Not Specified

HEIGHT: to the nearest 1/8 inch. WEIGHT: to the nearest 1/4 pound.

Appendix 2 Participating Schools

School Name E	ducation Service	Agency Region	County
Alcester Elementary, Alcester			
Alkali Elementary, Sturgis	7		Meade
All City Elementary, Sioux Falls	2		Minnehaha
Anne Sullivan Elementary, Sioux Fa	alls 2		Minnehaha
Atall Elementary, Sturgis	7		Meade
Axtell Park Middle School, Sioux Fa	alls 2		Minnehaha
Baltic Elementary, Baltic	1		Minnehaha
Baltic High School, Baltic	1		Minnehaha
Baltic Junior High School, Baltic	1		Minnehaha
Batesland Elementary, Batesland			
Belle Fourche High School, Belle F			
Belle Fourche Middle School, Belle			
Beresford Elementary, Beresford	2		Union
Bethesda Lutheran Elementary, Ho	t Springs 7		Fall River
Bison Elementary, Bison	5		Perkins
Black Hawk Elementary, Black Hav	/k7		Pennington
Blumengard Colony, Cresbard			
Bonesteel-Fairfax Schools, Boneste	eel 3		Gregory
Brandon Elementary, Brandon	2		Minnehaha
Brandon Valley Middle School, Bra	ndon 2		Minnehaha
Brentwood Colony, Cresbard	4		Faulk
Bridges Sigux Falls	2		Minnehaha
Bridgewater Elementary, Bridgewat	er 2		McCook
Britton-Hecla Schools, Britton	1		Marshall
Brookings High School, Brookings	1		Rrookings
Brown High School, Sturgis	7		Drookings Meade
Buchanan Elementary, Huron	4		Readle
Buchanan Elementary, Pierre	6		Hughes
Burke Schools, Burke	3		Gregory
Canistota Elementary, Canistota	2		McCook
Canton Middle School, Canton	2		l incoln
Canyon Lake Elementary, Rapid Ci	tv 7		Pennington
Castlewood Elementary, Castlewood	nd 1		Hamlin
Castlewood High School, Castlewo	od 1		Hamlin
Castlewood Junior High School, Castlewood Junior High School, Ca			
CC Lee Elementary, Aberdeen			
Central Elementary, Brookings			Rrookings
Central High School, Aberdeen			Drookings
Challenge Center, Sioux Falls			Minnehaha
Chamberlain Middle School, Cham			Will il ici iai ia Brulo
Chester Area Schools Chaster	uchani 3 4		Diule
Chester Area Schools, Chester Christ The King Elementary, Sioux	I		Minnohoho
Cleveland Elementary, Sioux Falls.	ו מווס Z ר		Minnohoho
Colmon Egon Schools Colmon			Willinellalla
Correl Drive Flomenton, Benid City			IVIOOUY
Corral Drive Elementary, Rapid City	/		Pennington
Crow Creek Schools, Stephan	3		Hyde
Custer Elementary, Custer	/		Custer

School Name	Education Service	e Agency Region	County
Custer Middle School, Custer		,	Custer
Dakota Middle School, Rapid Cit	y 7	, 	Pennington
Dakota Valley Elementary, North	Sioux City 2) ••••••	Union
Dakota Valley Upper Elementary	, N. Sioux City 2) ••••••	Union
De Smet Schools, De Smet			Kingsbury
Discovery Elementary, Sioux Fa	ls 2)	Minnehaha
Douglas Middle School, Box Eld			
East Elementary, Spearfish	7	, 	Lawrence
Edgemont Schools, Edgemont	7	, 	Fall River
Edison Middle School, Sioux Fal	ls 2)	Minnehaha
Elk Mountain Elementary, Edger	nont 7	,	Fall River
Elk Point-Jefferson Elementary,	Elk Point 2) ••••••	Union
Elk Point-Jefferson Middle School	ol, Elk Point 2)	Union
Elm Springs Elementary, Elm Sp			
Emery Schools, Emery)	Hanson
Enning Elementary, Enning		,	Meade
Eugene Field Elementary, Sioux	Falls 2) 	Minnehaha
Eureka Schools, Eureka	<u>[</u>)	McPherson
Evergreen Colony, Cresbard	4	ļ	Faulk
Fairburn Elementary, Fairburn		,	Custer
Faith Elementary, Faith	Ç)	Meade
Family Immersion Center, Sioux	Falls 2)	Minnehaha
Faulkton Schools, Faulkton		ļ	Faulk
Flandreau Elementary, Flandrea			
Flandreau Middle School, Flandr			
Flex, Sioux Falls			
Florence Elementary, Florence			Codington
Freeman Davis Elementary, Mol	oridge5)	Walworth
Garfield Elementary, Madison	<i>'</i>		Lake
Garfield Elementary, Sioux Falls	2)	Minnehaha
Garretson Schools, Garretson			Minnehaha
Geddes Schools, Geddes			
General Beadle Elementary, Mo	oridge5)	Walworth
General Beadle Elementary, Ray			
George S. Mickelson Middle Sch	ool. Brookings 1		Brookings
Georgia Morse Middle, Pierre	6)	Hughes
Georgia Morse Middle, Pierre Gertie Belle Rogers Elementary,	Mitchell 3	}	Davison
Glendale Colony Elementary, Tu	lare4	ļ '	Spink
Grant-Deuel Schools, Revillo			Grant
Great Plains Lutheran, Watertow	n1		Codington
Gregory Schools, Gregory	3	}	Gregory
Groton Schools, Groton		ļ	Brown
Hamlin Elementary, Hayti			Hamlin
Harrisburg Elementary, Harrisbu	rg 2)	Lincoln
Harrisburg Liberty Elementary, F	larrisburg 2)	Lincoln
Harvey Dunn Elementary, Sioux	Falls 2)	Minnehaha
Hawthorne Elementary, Sioux Fa	alls 2)	Minnehaha
Hayward Elementary, Sioux Falls	S 2) 	Minnehaha
Hereford Elementary, Hereford	7	,	Meade
Hermosa Elementary, Hermosa		,	Custer
• • • • • • • • • • • • • • • • • • • •			

School Name	Education Service Agency Regi	on County
Highmore Schools, Highmore	4	Hyde
Hill City Elementary, Hill City	7	Pennington
Hillcrest Elementary, Brookings.	1	Brookings
Hitchcock-Tulare Schools, Tulare	e 4	Spink
Holgate Junior High School, Abe	rdeen 4	Brown
	4	
	City 7	
	Falls 2	
Hot Springs Elementary, Hot Spi	ings7	Fall River
Hot Springs Middle School, Hot S	Springs 7	Fall River
	4	
	4	
	4	
	7	
	4	
	6	
Jefferson Elementary, Sioux Fall	s 2	Minnehaha
Jefferson Elementary, Watertow	า 1	Codington
Joe Foss Alternative. Sioux Falls	<u>2</u>	Minnehaha
	oux Falls2	
John Harris Flementary Sioux F	alls 2	Minnehaha
	I 3	
	2	
Jones County Schools Murdo	6	Jones
	3	
	Rapid City 7	
Koch Flementary Milbank	1	Grant
Lake Preston Elementary Lake	Preston 1	Kinashurv
Langford Flementary, Langford	1	Marshall
Laura B Anderson Elementary	Sioux Falls 2	Minnehaha
Laura Wilder Flementary, Sioux	Falls2	Minnehaha
	l 3	
Lead-Deadwood Elementary De	adwood 7	I awrence
Leola Schools Leola	4	McPherson
Lincoln Flementary Aberdeen	4	Brown
Lincoln High School Signy Falls	2	Minnehaha
Longfellow Flementary Mitchell		Davison
Longfellow Elementary, Wittorien	alls2	Minnehaha
Lowell Flementary, Sioux Falls	2	Minnehaha
Lower Brule Flementary Lower	Brule 6	l vman
Madison Flementary Huron	4	Readle
Madison Middle School Madison	1 1	 1 aka
Mark Twain Flamentary Signs F	alls 2	Minnehaha
	alls 6	
Marty Indian School Marty		Charlee Miy
	5	
	en4	
McCook Central Elementary So	lem22	MaCaak
iviccour central Elementary, Sa	l⊡।।∠	ivicCook

School Name	Education Service	Agency Region	County
McIntosh Schools, McIntosh			
McKinley Elementary, Pierre			
McLaughlin Elementary, McLaug			
McLaughlin High School, McLau	ghlin 5		Corson
McLaughlin Junior High School,	McLaughlin5		Corson
Medary Elementary, Brookings			Brookings
Mellette Elementary, Watertown			Codington
Memorial Middle School, Sioux F	alls2		Minnehaha
Milbank High School, Milbank			
Milbank Middle School, Milbank			
Miller Elementary, Miller			
Mitchell Middle School, Mitchell.			
Montrose Elementary, Montrose	2		McCook
Newell Schools, Newell			
North Middle School, Rapid City			Pennington
North Park Elementary, Belle Fo	urche 7		Butte
Northwestern Schools, Mellette.	4		Spink
Oelrichs Schools, Oelrichs	7		Fall River
O'Gorman Junior High School, S			
Oldham-Ramona Schools, Ramo	na 1		l ake
OM Tiffany Elementary, Aberdee	en 4		Brown
Opal Elementary, Opal			
Oscar Howe Elementary, Sioux I	Falls 2		Minnehaha
Patrick Henry Middle School, Sic	ux Falls 2		Minnehaha
Pearl Creek Colony Elementary,	Iroguois 4		Kingshury
Philip SCHS Combined, Philip			
Piedmont/Stagebarn Elementary			
Pierre Indian Learning Center, P	ierre 6		Hughes
Pinedale Elementary, Rapid City	7		Pennington
Rapid Valley Elementary, Rapid			
Red Shirt Table Elementary, Her	mosa 7		Custer
Redfield Schools, Redfield			
Renberg Elementary, Renner			Minnehaha
Robbinsdale Elementary, Rapid			
Robert Bennis Elementary, Bran	don 2		Minnehaha
Robert Frost Elementary, Sioux	auir2 Falle 2		Minnehaha
Possevelt Flementary Watertow	alis		Willington
Roosevelt Elementary, Watertow Roosevelt High School, Sioux Fa	/II I alle		Minnehaha
Roslyn Schools, Roslyn	۱۱۱۵ ک 1		
Puetio Aeros Elementary Medie			Day
Rustic Acres Elementary, Madiso	ا		Lake
Rutland Elementary, Rutland S. F. Lutheran School, Sioux Fal	I		Lake
S. F. Lutheran School, Sloux Fal	IS Z		Wiinnenana
Sacred Heart, Yankton	3		r ankton
SDHSC Alternative School, Yanl	Klon		rankton
Seton St. Elizabeth, Rapid City			Pennington
Simmons Elementary, Aberdeen	4		Brown
Simmons Middle School, Aberde	en4		Brown
Sioux Valley Elementary, Volga.			Brookings
Sioux Valley Junior High, Volga.			Brookings
Sisseton High School, Sisseton.			Roberts

School Name	Education Service Agency Regio	n County
	rche7	
	y 7	
	City 7	
	h7	
	4	
Spring Creek Elementary, Hermos	a7	Custer
St Lambert Elementary, Sioux Fall	s 2	Minnehaha
St Mary's Elementary, Dell Rapids	1	Minnehaha
	1	
	erre 6	
Structured Teaching, Sioux Falls	2	Minnehaha
Sturgis Elementary, Sturgis	7	Meade
	2	
	2	
Takini Schools, Howes	7	Meade
Terry Redlin, Sioux Falls	2	Minnehaha
Thunderbird Colony, Cresbard	4	Faulk
Timber Lake Elementary, Timber I	_ake 5	Dewey
Union Center Elementary, Union C	Center 7	Meade
Valley Springs Elementary, Valley	Springs 2	Minnehaha
Valley View Elementary, Rapid Cit	y 7	Pennington
	5	
	4	
	1	
Washington Elementary, Pierre	6	Hughes
Washington High School, Sioux Fa	alls2	Minnehaha
	own1	
Waubay Schools, Waubay	1	Day
	1	
	3	
	Springs 3	
West Central Elementary, Hartford	l2	Minnehaha
West Central Elementary, Humbol	dt 2	Minnehaha
West Elementary, Spearfish	7	Lawrence
Westside Elementary, Sisseton	1	Roberts
White River Elementary, White Riv	/er6	Mellette
White River High School, White Ri	ver66	Mellette
White River Middle School, White	River 6	Mellette
Whittier Middle School, Sioux Falls	s 2	Minnehaha
Williams Middle School, Sturgis	7	Meade
Winner Middle School, Winner	6	Tripp
Wolf Creek Elementary, Pine Ridg	e 7	Shannon
	sey 4	
Yankton Christian School, Yankton	ı 3	Yankton

Appendix 3

Schools Participating In Height & Weight Survey

